BEST AVAILABLE COP

SEARCH REQUEST FORM

Scientific and Technical Information Center

			, ,
Requester's Full Name: RALPH	A. LEWIS	Examiner # : 74/77	Date: 5/20/200 Z
Art Unit: 3732 Phone N	Tumber 30 8 -077	Serial Number: 09	1423,858
Mail Box and Bldg/Room Location	CPZ-ZBI6 Resu	Its Format Preferred (circle)	PAPER DISK
If m re than one search is subm	ittad place prioritiz	o coarches in order of no	Remod
	************	********	:cu. ********
Please provide a detailed statement of the Include the elected species or structures, k utility of the invention. Define any terms known. Please attach a copy of the cover s	eywords, synonyms, acron that may have a special me	rms, and registry numbers, and caning. Give examples or relevan	ombine with the concept or
Title of Invention:	•		
	BONNET		
Inventors (please provide full names): _	BONNET		
	7 - 7	=/====/	<u> </u>
Earliest Priority Filing Date:	15/1998 YC	I/FR98/00984	
For Sequence Searches Only Please include		arent, child, divisional, or issued p	atent numbers) along with the
appropriate serial number.		(NOT PATENTS)	
	ANY LITTER	ATUREN OUT	
IS THERE	AND DETERM	trackly our	MERE ON
٠, .		1 - 1	,
111/1		el Envelope	NLE
Wight fin			
<i>U</i>	. The second	E SPECIFICALO	10
	OR THOR	- 2/664/46/16	-7
	.11 ///	11 / :	r 1
KONINET'S	Nighttim	e Lingual t	chuelope
Donne		e Lingual E	•
	OZ		
	1	,, ,, /	-/
Dathada	tic Nicht	time Lingual e	tovelope
Of the die.			/
· · · · · · · · · · · · · · · · · · ·		•	
,		·	
1 13 13	ديېمېشىدە ماردان دارىدات	. <u></u>	Managar - Panganganan
Thatallacely		•	
STAFF USE ONLY	Type of Search	Vendors and cost wh	ere applicable
Searcher: Jeanne Horrigan	NA Sequence (#)	STN	·
Searcher Phone #: 305 -5934	AA Sequence (#)	Dialog/	
Searcher Location: CP2-208	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 6-30	Bibliographic	Dr.Link	
Date Completed: δ -30	Litigation	Lexis/Nexis	· ·
Searcher Prep & Review Time: 47	Fulltext		
		Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time: /3	Other	Other (specify)	

PTO-1590 (8-01)

Oral and Maxillofacial Surgery



Case of the Month

November, 1998

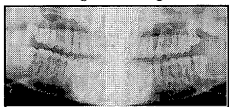
Subjective:

The patient was referred to our office for surgical extraction of bilateral mandibular supernumerary premolars.

Objective:

Medical history revealed a 17 y.o. white male with no known drug allergies or serious illnesses. Family history, social history, and review of systems were noncontributory. There was no history of any medications. The patient had completed orthodontic treatment and extraction of teeth #'s 1, 16, 17, and 32.

Click on images to enlarge.



Preoperative Radiographic

Assessment:

• Bilateral Mandibular Supernumerary Premolars (21A and 28A)

Plan:

Surgical Extraction of Supernumerary Teeth (21A and 28A)

Result:

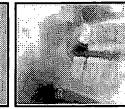


Left Lingual Envelope Flap and **Extraction Site**



Right Lingual Envelope Flap and **Extraction Site**





Sectioned 21A and 28A Postoperative Radiographic

Patient treated by:

- Dr. Steven R. Tucker Oral and Maxillofacial Surgery
- Dr. James A. Wells Orthodontist

Steven R. Tucker DMD, PSC Oral and Maxillofacial Surgery 909 Scherm Road Owensboro, KY 42301

phone: 1-502-926-4107 fax: 1-502-926-4166

url: http://www.srt-psc.com



steven@occ-uky.campus.mci.net

Last Modified: November 3, 1998



Back

```
File 155:MEDLINE(R) 1966-2002/May W3
File 144: Pascal 1973-2002/May W4
       5:Biosis Previews(R) 1969-2002/May W4
File
       6:NTIS 1964-2002/Jun W2
File
       2:INSPEC 1969-2002/May W4
      8:Ei Compendex(R) 1970-2002/May W4
File
File 99: Wilson Appl. Sci & Tech Abs 1983-2002/Apr
File 238:Abs. in New Tech & Eng. 1981-2002/May
.File 65:Inside Conferences 1993-2002/May W4
File 77:Conference Papers Index 1973-2002/Mar
File 73:EMBASE 1974-2002/May W4
File 34:SciSearch(R) Cited Ref Sci 1990-2002/May W4
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
File 94:JICST-EPlus 1985-2002/Apr W1
File 35:Dissertation Abs Online 1861-2002/May
               NIGHT???? ()LINGUAL()ENVELOPE?
S1
            0
S2
            0
                LINGUAL()ENVELOPE
               BONNET?? (3W) ENVELOPE?
s3
            0
            0
               ORTHODONTIC (3W) ENVELOP?
 10/3, K/1
              (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
09575558
           97475747
                      PMID: 9432605
   Orthodontic contribution in sleep apnea]
  L'apport orthodontique dans l'apnee du sommeil.
  Raskin S; Limme M; Poirrier R; Lacroix A; Bonnet S; Jeusette M; Lecloux
G; Lahaye T
                    francaise (FRANCE) 1997,
     Orthodontie
                                                 68
                                                       (1)
                                                             p227-36, ISSN
           Journal Code: 0200547
  Document type: Journal Article ; English Abstract
  Languages: FRENCH
  Main Citation Owner: NLM
  Record type: Completed
   Orthodontic contribution in sleep apnea]
  Raskin S; Limme M; Poirrier R; Lacroix A; Bonnet S; Jeusette M; Lecloux
G; Lahaye T
  ... understand all the aspects of this specific syndrome, and reveal the
interest for a neuro-orthodontic or a neuro-surgical orthodontic approach.
  Descriptors: Orthodontics , Corrective; *Sleep Apnea Syndromes -- therapy -- TH
 10/3, K/2
              (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
06335413 90048540
                    PMID: 3268995
  Magnets and magnetic fields in orthodontics ]
  Aimants et champs magnetiques en orthopedie dento-faciale.
   Bonnet B; Bonvarlet J M; Loreille J P; Roux B; Thepaut G
  Revue d'orthopedie dento-faciale (FRANCE) 1988, 22 (1)
ISSN 0337-9736
                 Journal Code: 8011218
  Document type: Journal Article
  Languages: FRENCH
  Main Citation Owner: NLM
  Record type: Completed
   Bonnet B ; Bonvarlet J M; Loreille J P; Roux B; Thepaut G
  Descriptors: Magnetics; * Orthodontics , Corrective -- methods -- MT; Dental
Models; Orthodontic Appliances
```

12/7/1 (Item 1 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

08536651 95294776 PMID: 7776165

Vascular changes following mucoperiosteal flap surgery: a fluorescein angiography study in dogs.

McLean T N; Smith B A; Morrison E C; Nasjleti C E; Caffesse R G

Department of Periodontics/Prevention and Geriatrics, School of Dentistry, University of Michigan, Ann Arbor, USA.

Journal of periodontology (UNITED STATES) Mar 1995, 66 (3) p205-10,

ISSN 0022-3492 Journal Code: 8000345

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

This study was undertaken to determine the vascular changes which occur flap surgery where two different suturing mucoperiosteal techniques were employed. In four healthy adult mongrel dogs, buccal and full-thickness envelope flaps were reflected in the mandibular lingual quadrants following intravicular incisions from the first premolar to the first molar. The flaps were immediately readapted and primary closure was achieved by the horizontal mattress suturing technique in one quadrant and the direct interrupted suturing technique in the contralateral quadrant of each dog. A simple photographic system was developed for recording the in vivo gingival circulation depicted by fluorescein angiography just prior to surgery and then after surgery on days 1, 3, 7, 10, 14, and 21. The flaps were divided into three interproximal and two mid-buccal sites for analysis and the intracapillary and diffusion extent of dye fluorescence was accurately quantified by computerized planimetry. As healing progressed, longitudinal changes relative to presurgical baseline were analyzed by paired t-test. Cross-sectional comparisons utilizing Student t-test allowed for evaluating differences between the two suturing techniques as well as differences between interproximal versus mid-buccal sites at each day. It was found that the simple act of raising a postsurgical mucoperiosteal envelope flap initiates significant vascular trauma. Statistically significant reductions in flap circulation relative to presurgical baseline lasted for at least 3 days but persisted for 7 days at the interproximal sites. Flap diffusion (extravascular leakage) recovered sooner and extended over a significantly greater area of the flap than did early period of intracapillary flap circulation during the healing. (ABSTRACT TRUNCATED AT 250 WORDS)

Record Date Created: 19950710

13/6,K/1 (Item 1 from file: 155)

DIALOG(R) File 155:

13198558 22025043 PMID: 12027705

2-Oxopiperazine-Based gamma-Turn Conformationally Constrained Peptides: Synthesis of CCK-4 Analogues.

May 31 2002

... versatility of this methodology is illustrated in the synthesis of analogues of the tetrapeptides Boc-[Nle (31)]-CCK-4 and Boc-[Lys(o-tolylaminocarbonyl)(31)]-CCK-4. The introduction of the...

15/6, K/1 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2002 Inst for Sci Info. All rts. reserv.

06984502 Genuine Article#: 1110G Number of References: 32

Title: Synthetic integrin-binding peptides promote adhesion and proliferation of human periodontal ligament cells in vitro (ABSTRACT AVAILABLE)

```
Publication date: 19980800
... Abstract: normal human PDL cells established from teeth extracted from
   patients (ages 12 to 14) for orthodontic reasons were used for all
   experiments. Synthetic peptides containing the EPRGDNYR sequence in two
   different...
...type I collagen except for the collagen/linear EPRGDNYR-BSA mixture,
   which was less potent. nle cyclic EPRGDNYR-BSA conjugate was the most
   effective substrate to stimulate cell proliferation, and it...
File 155:MEDLINE(R) 1966-2002/May W3
     5:Biosis Previews(R) 1969-2002/May W4
File 73:EMBASE 1974-2002/May W4
File 34:SciSearch(R) Cited Ref Sci 1990-2002/May W4
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
              AU='BONNET B':AU='BONNET B.'
S1
         175
         798
              AU='BONNET F'
S2
               AU='BONNET FRANCIS': AU='BONNET FRNCIS'
s3
          44
        1016 AU='BONNET M'
S4
S5
         226 AU='BONNET M.'
        2259 S1:S5
S6
               ORTHODONTIC? OR ORTHINDONTIC?
       38783
s7
S8
           0
               S5 AND S7
       10939
               AU=BONNET ?
S9
               S7 AND S9
S10
           2
s11
           3 LINGUAL(3N)ENVELOPE? ?
S12
           3 S11 NOT S10
S13
        3312 NLE
S14
           0
              S6 AND S13
               S7 AND S13
S15
           1
*************
File 411:DIALINDEX(R)
DIALINDEX(R) (c) 2002 The Dialog Corporation plc
You have 571 files [databases] in your file list.
Your SELECT statement is: s lingual(3w)envelop?
          Items File
                    5: Biosis Previews(R) 1969-2002/May W4
                   34: SciSearch(R) Cited Ref Sci 1990-2002/Jun W1
       Examined 50 files
       Examined 100 files
                 155: MEDLINE(R) 1966-2002/May W3
       Examined 150 files
       Examined 200 files
       Examined 250 files
                 440: Current Contents Search(R) 1990-2002/May 30
       Examined 300 files
       Examined 350 files
       Examined 400 files
       Examined 450 files
              2 654: US PAT.FULL. 1976-2002/May 28
       Examined 500 files
       Examined 550 files
   5 files have one or more items; file list includes 571 files.
```

```
(Item 1 from file: 654) U.S. patents
DIALOG(R) File 654: (c) FORMAT ONLY 2002 THE DIALOG CORP. All rts. reserv.
2938965 **IMAGE Available
Derwent Accession: 1989-068682
Utility
E/ Intraoral dental radiographic film packet pad
Fulltext Word Count: 3620
Number of Claims: 7
Exemplary Claim Number: 1
Number of Drawing Sheets: 2
Number of Figures: 9
Number of US cited patent references: 8
Number of non-patent cited references: 8
Description of the Invention:
    ...adjacent third corner 18b. The longitudinal and transverse pad
  sections may also overlap both opposed lingual and labial envelope
  surfaces
2/6,K/4 (Item 2 from file: 654) Us patents
DIALOG(R)File 654:(c) FORMAT ONLY 2002 THE DIALOG CORP. All rts. reserv.
2745649 ** IMAGE Available
Derwent Accession: 1986-338786
Utility
M/ Intraoral dental radiographic film packet pad
Fulltext Word Count: 3129
Number of Claims: 8
Exemplary Claim Number: 1
Number of Drawing Sheets: 2
Number of Figures: 9
Number of US cited patent references: 7
Number of non-patent cited references: 7
Description of the Invention:
    ...L" configuration will extend up one of the transverse end edges,
  overlapping the adjacent opposed lingual and labial envelope surfaces...
           (Item 1 from file: 34)
 2/7/2
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 497VL
                                      Number of References: 0
10443667
Repercussion of nocturnal lingual
                                      enveloppe (ELN) on the lingual forces
Author(s): Thevenet H
Corporate Source: Fac Odontol, Montpellier//France/
Journal: JOURNAL OF DENTAL RESEARCH, 2001, V80, N4 (APR), P1224-1224
ISSN: 0022-0345
                 Publication date: 20010400
Publisher: AMER ASSOC DENTAL RESEARCH, 1619 DUKE ST, ALEXANDRIA, VA 22314 USA
                   Document Type: MEETING ABSTRACT
Language: English
       5:Biosis Previews(R) 1969-2002/May W4
File 34:SciSearch(R) Cited Ref Sci 1990-2002/Jun W1
File 155:MEDLINE(R) 1966-2002/May W3
File 440: Current Contents Search (R) 1990-2002/May 30
File 654:US PAT.FULL. 1976-2002/May 28
            7
                LINGUAL (3W) ENVELOP?
                RD (unique items)
```